

ISLAND CATALOGUE - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5872	496396	<i>Gygis alba</i>	Swains Is	02-18-66	M	testis 6x4 mm	108 gms	F. Smith 22	no body molt, stomach taken, fat light
5873	496397	<i>Gygis alba</i>	Swains Is	02-18-66	M	left 6x3 right 2.5x1	106 gms	Harrington (0069)	no brood patch, moderate body molt, stomach saved, light fat
5874	496398	<i>Gygis alba</i>	Swains Is	02-18-66	M	male testis 6x4 mm	130 gms	F. Smith 23	no brood patch, light body molt, stomach saved, fat light
5875	496399	<i>Gygis alba</i>	Swains Is	02-18-66	F	Ovary 13x9 mm	109 gms	F. Smith 25	lrgst ova 6 mm, no body molt, stomach saved, fat light
5876	496400	<i>Gygis alba</i>	Swains Is	02-18-66	F	Ovary 9x7 mm	105 gms	F. Smith 24	brood patch present, lrgst ovary no body molt, stomach saved, fat light
5877	496388	<i>Anous (minutus) tenuirostris</i>	Swains Is	02-18-66	M	left 6.5x4 right 4x2.5	110 gms	Harrington (0070)	no brood patch, stomach saved, molt on tail coverts, light body molt, light fat, stomach saved
5878	496389	<i>Anous stolidus</i>	Swains Is	02-18-66	M	left 3x1 mm	190 gms	Heryford (NH 18)	no brood patch, lt molt on coverts no body molt, moderate fat, stomach saved
5879	496390	<i>Anous stolidus</i>	Swains Is	02-18-66	M	testes 1x3 mm, black	193 gms	Heryford (NH 19)	no brood patch, hv general body molt, hvy molt on coverts, lt fat, stomach saved

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5880	496391	<i>Anous stolidus</i>	Swains Is	02-18-66	F	Ovary 8x3 lgst ovul 1 mm	157 gms	Heryford (NH 22)	brood patch present, lt body molt, moderate fat, stomach saved
5881	496392	<i>Anous stolidus</i>	Swains Is	02-18-66	F	ovary 10x7 lgst ova 2 mm	164 gms	F. Smith 26	brood patch present, no body molt, fat moder- ate, stomach saved
5882	496393	<i>Anous stolidus</i>	Swains Is	02-18-66	M	testes 8x4	193 gms	Heryford (NH 23)	brood patch present, lt body molt, moderate fat, stomach saved
1786	496395	<i>Gygis alba</i> Tutuila		02-21-66	F	ovary 8x2 smooth	82.8 gms	RSCrossin 1458	medium fat
5891	496351	<i>Arenaria intrepres</i>	Baker Is	02-6-66	M	1.testis 2x1	135.0 gms	Harrington (0072)	extremely fat
5892	496352	<i>Arenaria intrepres</i>	Baker Is	02-6-66	-	gonads not recognizable	122.0 gms	Harrington (0073)	no flight feather molt, moderate throat, lt body, extremely fat, stomach empty
5893	496353	<i>Arenaria intrepres</i>	Baker Is	02-6-66	F	ovary 8x4 ova granular	108.0 gms	RLDeLong	primaries and secondaries all new, feather mite on primaries
5894	496383	<i>Sterna fuscata</i>	Hull Is	02-13-66	M	testis 5x3	180 gms	F. Smith 18	no brood patch, stomach saved, fat moderate, primar- ies-all in no molt, secondaries- all in, no molt; retrices-all in no molt, no body molt

Island Catalogue - SIC

3.

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5895	496384	<i>Sterna fuscata</i>	Hull Is.	02-13-66	F	Ovary 7x4 lrgst ova 2 mm.	190 gms.	F. Smith 19	no brood patch, stomach saved, fat moderate; pri- maries-all in no molt, secondaries- all in, no molt; retrices-all in, no molt; no body molt
5896	496385	<i>Sterna fuscata</i>	Hull Is.	02-13-66	M	testis 10 x5 mm	208 gms.	F. Smith 20	brood patch starting, fat moderate, stomach saved, PR: all in Sec: all in, Ret: all in, no body molt
5906	496354	<i>Arenaria intrepres</i>	Enderbury Island	02-15-66	F	ovary 12x6	95 gms.	DeLong 298	primaries-1-7 new, 8-1/3 in, 9&10 pegs, secondaries new, body molt moderate, feather mites, fat light, stomach saved
5907	496355	<i>Arenaria intrepres</i>	Enderbury Island	02-15-66	F	ovary 9x3	87 gms.	DeLong 296	primaries 11-8 new, 9&10 pegs, second- aries new; molting retrices, body mol- moderate, feather mites, stomach saved, fat light
5908	496356	<i>Arenaria intrepres</i>	Enderbury Island	02-15-66	F	ovary mutilated	103 gms.	DeLong 299	flight feathers new, body molt moderate, fat lt., RL:1 peg, 2-6 new, Re:1 old, 2-2/3, 3-6 new

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5909	496357	<i>Arenaria intrepres</i>	Enderbury Island	02-16-66	F	Ovary 6x3	101 gms.	DeLong 295	Primaries-1-8new, 9&10 2/3 in; retrice R 1-5new Retrice L 1-3new 4 shot off, 5 new moderate body molt, fat light, feather mites stomach saved
5910	496358	<i>Arenaria intrepres</i>	Enderbury Island	02-15-66	F	ovary 9x4	123 gms	DeLong 300	flight feathers new, retrices new, moderate body molt, fat heavy
5898	-	<i>Eudynamys taitensis</i>	Hull Island	02-13-66	F	ovary small	106 gms	Thompson	light belly molt, stomach saved
5899	496350	<i>Numenius tahitiensis</i>	Hull Island	02-13-66	M	testis 7x2	492 gms	DeLong 293	all flight feath- ers new, no wing molt, flight feathers new; heavy molt back, belly, throat, breast, old feath- ers on back of neck, new on back heavy fat, stomach saved
5900	-	<i>Eudynamys taitensis</i>	Swains Is.	02-24-66	M	testis 5x3 mm	161 gms.	Harrington (0074)	RL: 1 missing, no other flight feather molt, extremely fat, stomach saved
5912	496401	<i>Thalasseus bergii</i>	Xmas Is	03-13-66	M	testis 5x3 mm	298 gms.	Smith 50	Pr:1 pin, 2-10 in Sec:all in, R.Ret 1 in, 2pin, 3-6in L.Ret:all in, stomach saved, fat moderate

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Gonads	Weight	Indiv. Cat. #	Remarks
5913	496402	<i>Thalasseus</i> Xmas Is. <i>bergii</i>		03-13-66	M	testis 3x1 mm.	281 gms.	Smith 49	no brood patch, stomach saved, heavy molt on breast, PR-1-2in, 3 pin, 4-10 in, Sec: all in, Ret: 1 in; 2-1/3 in, 3-6 in.
5914	-	<i>Conepoderus</i> Xmas Is. <i>aequinoctalis</i>		03-12-66	-	-	-	-	-
5915	-	<i>Conepoderus</i> Xmas Is. <i>aequinoctalis</i>		-	M	testes R-0; L-0		Harrington (0110)	-

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Specimen type		Weight	Indiv. Cat.#	Remarks
						Habitat				
5868		<i>Mus musculus</i>	Baker	02-06-66	M	skin & skull		13.2 gms	Thompson 4244	TL 152; T 74; HF 19; EN 10; live trapped
5869		<i>Mus musculus</i>	Baker	02-06-66	M	skin & skull		16.5 gms	Smith 17	TL 155; T 74; HF 18; EN 12; live trapped
5870		<i>Mus musculus</i>	Baker	02-06-66	F	skin & skull		14 gms	Lewis 82	TL 159; T 79; HF 17; EN 12; live trapped; lactating
5871		<i>Mus musculus</i>	Baker	02-06-66	M	skin & skull		12 gms	Lewis 83	TL 152; T 75; HF 19; EN 12; live trapped
5885		<i>Rattus exulans</i>	Swains	02-18-66	F	skin & skull coconut Plant.		63.5 gms	Lewis 84	TL 230; T 93; HF 30; EN 18
5886		<i>Rattus exulans</i>	Swains	02-18-66	M	skin - coconut plantation;		62.5 gms	Lewis 85	TL 304; T 171; HF 30; EN 18; skull not saved.
5887		<i>Rattus exulans</i>	Swains	02-18-66	F	skin - coconut plantation		52.5 gms	Lewis 86	TL 268; T 143; HF 27; EN 18; skull not saved
5888		<i>Rattus exulans</i>	Swains	02-18-66	F	skin & skull coconut plant.		53.5 gms	Lewis 87	TL 287; T 142; HF 28; EN 17
5889		<i>Rattus exulans</i>	Swains	02-18-66	M	skin & skull coconut plant.		74 gms	Lewis 88	TL 302; T 166; HF 30; EN 17
5890		<i>Rattus exulans</i>	Swains	02-18-66	F	skin & skull coconut plant.		64 gms	Lewis 89	TL 280; T 141; HF 28; EN 17
5901		<i>Rattus exulans</i>	Swains	02-24-66	F	skin & skull		67 gms	Heryford (20)	TL 279; T 147; HF 27; EN 18
5902		<i>Rattus exulans</i>	Swains	02-24-66	F	skin & skull		72 gms	Lewis 90	TL 287; T 156; HF 30; EN 17
5903		<i>Rattus exulans</i>	Swains	02-24-66	M	skin & skull		65.5 gms	Lewis 91	TL 287; T 146; HF 29; EN 18

Island Catalogue - SIC

Field #	Museum #	Species	Island	Date	Sex	Specimen type		Indiv. Cat.#	Remarks
						Habitat	Weight		
5904		Rattus exulans	Swains	02-24-66	F	skin & skull	58.9 gms	Lewis 92	TL 281; T 148; HF 29; EN 17
5905		Rattus exulans	Swains	02-24-66	F	skin & skull	57.3 gms	Heryford (21)	TL 281; T 145; HF 30; EN 18
5911		Rattus exulans	Swains	02-24-66	M	skin & skull	53.0 gms	Lewis 93	TL 275; T 148; HF 27; EN 18